## **DIVISION F2**

- 3. <u>Schedules</u>: The Unit 1 outage is currently scheduled to begin March 1, 2003 and end March 28, 2003. The Unit 2 outage is currently scheduled to begin February 28, 2004 and end March 26, 2004.
  - a. All bidders shall provide a guaranteed installation schedule as part of the proposed installation plan submitted with each bid package.
  - b. The proposed installation plan shall be developed to ensure completion of all Work inside the boiler within a maximum of twenty-six (26) days. This twenty-six (26) day period shall include four (4) days for installation of the boiler internal scaffolding and three (3) days for removal of the same.
  - c. Work not requiring the unit to be off-line, such as mobilization, staging, boiler enclosure structural access work, demobilization, etc., shall be clearly identified on the proposed installation plan and can be coordinated outside this outage window, with approval from the Contract Administrator.
  - d. The bidders shall provide a schedule of costs associated with an IPSC scheduled delay of the outage start date in one (1) week increments up to one (1) month. These costs shall be based on notification from IPSC one (1) month prior to the scheduled outage start dates and a second schedule based on notification from IPSC one (1) week prior to the scheduled outage start dates.
  - e. Unless otherwise noted in these Specifications, IPSC facilities and equipment shall not be used in support of this Work. To prevent delays, caused by equipment breakdown, Contractor shall provide spare tools and equipment at IPP job site in reasonable quantities in anticipation of equipment failures.
- 4. <u>Installation Plan</u>: Each bidder shall prepare and provide, with each bid package, a proposed installation plan showing Project progress on a daily basis beginning with initial equipment delivery and ending with job site clean up and exit.
  - a. The proposed installation plan, submitted with the bid package, shall be the basis for development of the approved installation plan forming a part of the eventual Contract governing this Work. The approved installation plan shall be used as the basis for instituting mid-outage resource corrections and for calculating any liquidated damages charges associated with completion of the Work Scope.
  - b. The proposed installation plan shall include detailed information regarding each task within the Contract scope, including:
    - (1) Equipment and Material Delivery
    - (2) Equipment Mobilization and Assembly